HOIS. Patent Application Serial No. 10/566,202
Response filed February 27, 2009
Reply to OA dated October 31, 2008

AMENDMENT TO THE SPECIFICATION:

Please amend Table 3 on page 70 of the specification, as follows:

U.S. Patent Application Serial No. 10/566,202 Response filed February 27, 2009 Reply to OA dated October 31, 2008

		Prefoamed Hollow Particles A	Iollow Pa	articles A		Inter I	Intermediate Layer	Print-			Heat Resist-ance
-					Ratio by		Ratio by	ing		-	of Receiv-
	Average	Hollow			Mass to	10.00	Mass to	Smooth-		_	ing Sheet
	Particle	Percentage		Kind of	ΑIJ	1 mck-	ΑĬΙ	ness Rp	2 C		(dont)
	Diameter	by Volume		Monomer	Hollow		Hollow	Value	Density		Dents on
	国	(%)		(<u>*</u>	Particles		Particles	(mr)			Receiving
					(%)		(%)				Sheet
Example 14	3.2	92	2.15	ANMAN	100	51	45	6.0	2.15	EX.	Bx.
Example 15	8	92	2.12	ANMAN	100	52	45	1.3	2.12	Good	Ex.
Example 16	3.4	65	2.07	ANIMAN	100	.45	55	1.0	2.07	Good	EX.
Example 17	3.3	85	2.18	ANIMAN	100	92	40	6'0	2.18	펓	BX.
Example 18	3.5	78	2.16	ANMAN	100	15	45	1.0	2.16	EX	Good
Example 19	3.2	92	2.11	ANIMAN	88	54	45	0.0	2.11	ĒX.	Bx.
Example 20	3.2	76	2.05	ANIMAN	76	28	45	1.0	2.05	Good	Good
Example 21	3.2	76	2.09	ANMAN	100	59	45	1.2	2.09	Good	Ex.
Example 22	3.2	92	2.18	ANMAN	100	72	45	6.0	2.18	Ex.	EX.
Example 23	3.2	76	2.07	ANWAN	100	40	35	1.1	2.07	Good	Ex
Example 24	3.2	76	0.17	ANIMAN	100	74	65	6.0	2.17	Ex.	Ŗ
(*1) AN: Acrylonitrile, MA	lonitrile, MA	AN: Methacrylonitrile	ylonitril	<u>်</u>							

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Table 3